Perform a function that creates a matrix with data between 1 and 10. Without using the min () and max () functions, the function should return the less and great value of the matrix

```
Problem<-function()
dat=c(2,3,2,4,9,10,8,3,2)
m=matrix (dat,3,3)
print(m)
min=m[1,1]
max=m[1,1]
for (i in 1:nrow(m))
        for (j in 1: ncol(m))
               cat("The minimum is: ", min, "\n")
               cat("The maximum is: ", max, "\n")
               if(m[i,j]< min)
                       min=m[i,j]
               if(m[i,j]>max)
                       max= m[i,j]
        print(min)
        print(max)
}
```